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19 Sept 1957

MESSAMEN FOR: Deputy Director/Intelligence

EURIET: Esplusion of the Soviet Emploos, 1893 Industry

1. In response to your recent request, we have reviewed in detail the new Bowiet handbook, HEAR Industry, with specific reference to our research progress.

## 2. Effect on Mad's Bosement Progress

- detail and coverage than has been available for the mea-cilitary oriented part of industry. The absent of detail in the handbook is actually greater than we would have attempted to construct from fragmentary sources, and obvision the need for detailed research leading to historical production estimates in the areas it covers. In our current research no significant effort is allocated to historical production estimates in these areas. The areas not covered by the bandbook are the defense-oriented parts of industry including already, while, electronics and commications equipment, missibes, areaic energy hon-ferrous metals, special steel alloys, and chancels for missibes, atomic energy and other military consequention. A considerable part of our basic research on industry is in these fields.
- b. Most of the rest of our basic research on Boviet industry is directed toward factors bearing on future growth prospects of the Soviet economy. The handbook does not provide data on use patterns (except electric power), stocks, tages, investment and new construction by industry, which are important for analysis of growth. Each of the data in the basibook will, however, indirectly contribute to estimates of these quantities.
- c. The handbook will nevertheless greatly isprove our enalysis of Soviet industrial growth problems. Her approaches will now be possible, not all of which can be clearly seen yet. One important new project is fessible and is currently undersay. A value saided civilian industrial production index for the years 1050-1055 of such greater coverage and totall them curlls one can be calculated. The coverage of this index will be approximately as bread, though not quite as approximately as bread, though not quite as appared.

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- d. We shall be reviewing our progress over the next few months with the handbook and other new data specifically in mind. As the new data become assimilated and now approaches are developed we enticipate constructive modifications of the progress.
- J. WHE Industry, a Statistical Compilation is the most detailed of the Soviet Handlooms yet related. It is important for its extension of our knowledge of industrial production by coverage and octail of commodity type, by the periods covered, and by regions. However, it leaves blank significant areas of industry that have cleaves been blank e.g., military and itsee, attaic energy, electronics, exp-ferrows settle, and other defance oriented production. Although it furnishes more flowiet value indexes, it fails to explain the construction of these indexes.

#### 4. Scope of the Bendbook

- e. The book consists of an eggregate or excerny section followed by sections on each of the sajer branches of industry.
- b. The appressive section contains eslected commodity production series by regions, everall and branch of industry production indexes, electric rower balances and growth of production by regions, and a sprinkling of date on costs, capital structure, number of vorkers and productivity.
- c. The information on individual branches of industry varies considerably from branch to branch but the following ontempories of information are usually given where relevant:
  - (1) Composition of fixed actival etructure
  - (2) Electric power consumption

(b) Percent breekdows of costs into wages, esterial,

emertication, atc.

(5) Production in physical units by type emenally for 1950-1955 and for selected years back, in many cases, to 1913

(6) Production of major commutation by region

(7) has naterial input or other technical performance coefficients

(8) Baterprises by size class

(9) Introduction of new technology, new equipment or progress of rechesization

d. The last three items on the list any loss general than the first six. The very large category of machine building and partial working is treated as a single bruse; of industry, succept for production by type of machine. Only production tables are given for consumer durables.

#### 5. Her late Contained in the Bandbock

#### a. Commodity Production Statistics

- (1) The bendbook extends our coverage of commutity production in every brench of imbustry except the defense-oriented industries, cities in terms of additional items, finer breakdowns by type or additional years covered. Complete coverage of the Korenn var years 1951-1953 in of particular importance.
- (2) The most important extension of production date is in the machinery occtor. Her production series presented include construction mechinery, boilers, some types of mining maddinery, orange and elevators, electric furneces, types of equipment for the textile, losther and printing industries, and usary additional binds of agricultural machinus. Froductice for marly years and for single years from 1950-1955 are reported for nearly the whole range of suchinery items. Production for the critical years 1951-1953 was proviously bisoing for such important estegories as machine tools, reilmed equipment, pressing and forging equipment, agricultural mechanicy, tendines, generatore, electric notors and diesel engines. A considerably more detailed breakdown by type of machine then formarly excitable is presented for nost classes of rechinery, most notably mechine tools.
- (3) Notable crissions in the machinery field are alrereft, answerte, electronics, chips end a still considerable market of types of parent industrial equipment.
- (4) Her production series reported for basic reversexists are fairly limited but in a few cases important. These are mainly motor vehicle times, rubbar footwar, synthetic dyes, increase, used characters, glass products, reding materials, refrectory materials, and manuscrease ore (for additional years). However, in most resummanded automatically more detailed product breakdons were provided than were previously available, especially in seven; Boss chancels, timber, wood and paper, and construction materials.

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- (5) The handbook provides little or no data for moderness metals, special steal alloys, petroleum refining, or defense-oriented chemical production.
- (6) For the comment industries there is a large execut of production data on tertiles, footners, furniture, and comment durables which is citier new or much more detailed then before. These production series cover were in which the Economic Seconds Area has not had the best control detailed production estimates.

#### b. Resident Production

Espicial breshdown of production are reported for major compdities. These will be an important research tool for all brenches, particularly in light of the new regional organization of industry.

#### e. Louist Green Taling Dubrane

- (1) The leakestry bendbook published for the first time individual production indicate for 17 major branches of industry for the years 1950 to 1955. In addition, indexes for some but not all of the subsectors of the inchinary branch of industry are shown. The machinery makes those are:
  - (a) Michiga tools
  - (b) Boller equipment and prime movement
  - (e) Electronotive equipment
  - (d) Pailrost equipment (e) Shipbuilding
  - (f) Fotor vehicles
  - (E) Breators
  - (h) Agricultural machines
  - (1) Construction equipment
- (2) These indexes along with the considerable extension of the physical production excepts evaluation of the will facilitate a ruch were assuingful ovaluation of the Soviet gross production index than has been possible to date.

#### 4. Resprosentice statistics

The variety of statistics, on deployment, productivity, coats, coefficients of performence and fined capital

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etrusture are difficult to evaluate. Stated usually in terms of percentage breekforms or increases with no explanation of coverage or statistical method they make little immediate contribution to intelligence. Unquestiously, though, they will contribute to our enalysis as they excess more thoroughly understood.

> OFTO R. GUARR Assistant Director Research and Reports

Distributions

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